allergies or sensitivities, other currently administered medications presently in the patient's tissue, age, weight, height, kidney, or liver function. The first module may also be configured to obtain medication information about the ordered medication and/or pre-existing medications from a second database (e.g., a drug information database), such as known medication interactions, effects of the medication or pre-existing medications on blood pressure, pulse, heart rhythm, or respirations, for example. The first module can be configured to compare the patient's currently-measured, patient-condition parameters and received, pre-existing, patient-condition parameters with known normal ranges, and create a table of patient-condition parameters found to be outside the normal ranges. The first module may then compare the table of patient-condition parameters with a table of corresponding parameters obtained from the drug information database. If a match is found to exist between the table of patient-condition parameters and the table of corresponding parameters, the first module may then retrieve one or more pre-entered and stored messages for transmission to the second (order input) module. These messages may include, for example, warnings to a user of the second module that are appropriate for the particular medication ordered, the patient's pre-existing medications, and the patient's current and pre-existing medical condition. Optionally, further repetitions of warnings may be avoided once a warning has been received by the second module, and the warning has been acknowledged by the user of the second module through an input signal from the user inter-

[0026] In other embodiments, the electronic patient-care system may provide the user with editable default values derived from standard dosing and administration guidelines obtained from the drug information database, and can alert the user to modifications that may be indicated based on the patient's current and pre-existing medical condition, allergies, existing medications, or other patient-condition parameters. The electronic patient-care system preferably minimizes the amount of typed input from a user.

[0027] In other embodiments, the first module or other modules of the electronic patient-care system may also be used to identify ordered medications to be delivered to the patient's bedside (through the use of, for example, bar codes and readers, or RFID tags and scanners), and verify that the appropriate medication and dosage are being prepared and delivered to the patient. In an embodiment, the first module may also interact through a wired or wireless communications link with a patient-care device that administers treatment, such as an infusion pump or pill dispenser. In the case of an infusion pump, the first module or another connected module may provide the infusion pump with patient-treatment parameters, such as infusion settings including an infusion rate or infusion pressure, and receive from it various operating parameters, such for example, the presence of air in the infusion line, the amount of solution remaining in an IV bag to which it is connected, or the pressure of fluid in the infusion line. If the operating parameters are found to be abnormal, the first module may be configured to respond by signaling the infusion pump to halt infusion, respond by signaling a mechanical occlude to occlude the IV line, alter the infusion rate, and/or alert a health care provider or others of the abnormality, either directly through an alarm incorporated in the first module, or by transmission of an alarm to the second module. In a further embodiment, the first module may also be configured to communicate with various patient-care devices used to monitor a patient's condition and determine patient-condition parameters, such as, for example, blood pressure monitors, ECG monitors, pulse oximetry monitors, temperature monitors, and the like. The various parameters monitored by be monitored and/or logged by a mobile device and/or within an EMR. In some cases, the first module can be programmed to emit an alert to the patient or other persons if the monitored patient-condition parameters fall outside a predetermined range. In some embodiments, the first module can transmit a signal to a monitoring client to conduct an unscheduled measurement by the patient-care device to obtain another patient-condition parameter. The first module may communicate with various health care providers at various locations, and in an embodiment may be able to notify the patient to whom it is assigned of an abnormality, and recommend corrective action through, for example an audible alert or recorded message.

[0028] In one embodiment, a system for preparing a microinfusion pump includes a monitoring client, a pharmacy computer, a compounding robot, a microinfusion pump, and a data download device. The monitoring client is configured to communicate a prescription order via a user interface. The pharmacy computer in is operative communication with the monitoring client to receive the prescription order. The compounding robot is configured to prepare the prescription into at least one liquid corresponding to the prescription order. The microinfusion pump is configured to receive the at least one liquid corresponding to the prescription order. The data download device is configured to download the prescription order into a memory of the microinfusion pump.

[0029] In some embodiments, the compounding robot fills the microinfusion pump with the at least one liquid. The compounding robot may be in operative communication with the data download device, and the compounding robot may instruct the data download device to download the prescription order into the memory of the microinfusion pump. The data download device may receive the prescription order from the compounding robot and/or the pharmacy computer. In some embodiments, the compounding robot receives the prescription order from the pharmacy computer.

[0030] In one embodiment of the present disclosure, a system includes a hub. The hub is configured to monitor a patient-care device. The hub includes an operating system (which may be embodied as a processor executing software) and a sandbox component (which may be embodied as a processor executing software). The operating system component is configured to access at least one of a hardware resource of the hub and a software resource of the hub.

[0031] The sandbox component is configured to control the access to the at least one of the hardware resource and the software resource. The hub is further configured to identify the patient-care device and execute an application to monitor the patient-care device. The hub may execute the application within the sandbox component such that the application accesses the at least one of the hardware resource and the software resource through the sandbox component.

[0032] The hub may be further configured to control the patient-care device. The patient-care device may be one or more of an infusion pump, a pill dispenser, a microinfusion